

#5, 5K
5/13/2009

1646

RAW SEQUENCE LISTING
PATENT APPLICATION US/09/445,223
DATE: 06/26/2009
TIME: 14:58:11

Input File: A:\Wallac24.app
Output Set: N:\CRF3\06202000\I445223.raw

ENTERED

```

1 110- INVENTOR: WALLACE, JAMES L
2 111- BIRTH DATE:
3 112- TITLE OF INVENTION: MECHANISM OF INTRACELLULAR INFLAMMATION, CELL DEATH
4 113- AND CELL SURVIVAL PATHWAYS
5 114- FILL CHARACTER: N/A
6 115- FILL CHARACTER: N/A
C--> 12 <140> CURRENT APPLICATION NUMBER: US/09/445,223
13 111- CURRENT FILING DATE: 2009-12-06
14 120- PRIOR APPLICATION NUMBER: 12,411
15 121- PRIOR FILING DATE: 2007-09-28
16 130- PRIOR APPLICATION NUMBER: 12,119
17 131- PRIOR FILING DATE: 1997-06-30
18 140- PRIOR APPLICATION NUMBER: 12,116
19 141- PRIOR FILING DATE: 1997-06-30
20 150- NUMBER OF SEQ ID NOS: 2
21 170- SOFTWARE: Patent In Ver. 1.0
22 180- SEQ ID NO: 1
23 181- LENGTH: 342
24 182- TYPE: DNA
25 183- ORGANISM: Homo sapiens
26 190- SEQUENCE: 1
27 Met Arg Gly Ala Ala Leu Asp Ser Ala Leu Pro Thr Ile Thr Tyr His
28
29 Thr Asp Ala Asp Leu Met Tyr Thr Asp Ala Gly Ala Ser His Thr Val
30
31 Ser Ser Ala Ser His Val Asp Asp Val Val Val Val Val Val Lys His
32
33 Ser Ser Asp Asp Leu Val Val Val Val Val Val Val Val Val Val Val
34
35 Arg Ala Ala Gly Ile Leu His Thr Ala Ala Ile Ser Tyr Ile Phe Pro
36
37 Thr Met Gly Ile Cys Val Thr Ser Val Ser Val Val Ile Val Ile Val
38
39 Tyr Met Pro Arg Gly Asp Leu Val Val Val Val Val Val Val Val Val
40
41 Thr Thr Val Val Ala Asp Val Val Val Val Val Val Val Val Val Val Val
42
43 Ala Thr Gly Val Val Val Val Val Val Val Val Val Val Val Val Val Val
44
45 His Asp Thr Val Val Val Val Val Val Val Val Val Val Val Val Val Val
46
47 Thr Thr Ala Asp Val Val Val Val Val Val Val Val Val Val Val Val Val
48
49 Val Val Val Val Val Val Val Val Val Val Val Val Val Val Val Val Val
50
51 Met Thr Val Val Val Val Val Val Val Val Val Val Val Val Val Val Val

```

RAW SEQUENCE LISTING DATE: 06/20/2009
PATENT APPLICATION: US/09/445,223 TIME: 12:58:14

Input Set : A:\Wallac24.app
Output Set : N:\CRF3\06202000\1445223.raw

```

73 Lys His Asp Ile Tyr Ser Tyr Ala Val Ile Thr Trp Glu Val Leu Ser
   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |
   310       315       320
74 Arg Lys Glu Pro Phe Glu Asp Val Thr Asn Pro Leu Glu Ile Met Tyr
   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |
   325       330       335
75 Ser Val Ser Glu Gly His Arg Pro Val Ile Asn Glu Glu Ser Leu Pro
   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |
   340       345       350
76 Tyr Asp Ile Pro His Arg Ala Arg Met Ile Ser Leu Ile Glu Ser Gly
   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |
   355       360       365
77 Trp Ala Glu Asn Pro Asp Glu Phe Pro Ser Phe Leu Lys Cys Leu Ile
   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |
   370       375       380
78 Glu Leu Glu Pro Val Leu Arg Thr phe Glu Glu Ile Thr Phe Leu Glu
   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |
   385       390       395
79 Ala Val Ile Glu Leu Lys Lys Thr Lys Leu Glu Ser Val Ser Ser Ala
   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |
   400       405       410
80 Ile His Leu Cys Asp Lys Lys Lys Met Glu Leu Ser Leu Asn Ile Pro
   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |
   415       420       425
81 Val Asn His Gly Pro Glu Glu Glu Ser Cys Gly Ser Ser Glu Leu His
   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |
   430       435       440
82 Glu Asn Ser Gly Ser Pro Glu Thr Ser Arg Ser Leu Pro Ala Pro Glu
   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |
   445       450       455
83 Asp Asn Asp Phe Leu Ser Arg Lys Ala Glu Asp Cys Tyr Phe Met Lys
   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |
   460       465       470
84 Leu His His Cys Pro Gly Asn His Ser Trp Asp Ser Thr Ile Ser Gly
   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |
   475       480       485
85 Ser Glu Arg Ala Ala Phe Cys Asp His Lys Thr Thr Pro Cys Ser Ser
   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |
   490       495       500
86 Ala Ile Ile Ser Pro Leu Ser Thr Ala Gly Asn Ser Glu Arg Leu Met
   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |
   505       510       515
87 Pro Glu Ile Ala Glu Glu Trp Ile Glu Ser Lys Arg Glu Asp Ile Val
   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |
   520       525       530
88 Ser Glu Met Thr Glu Ile Cys Leu Ser Val Ser Leu Asp Ala Leu Leu
   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |
   535       540       545
89 Ser Asn Asp Leu Phe Met Lys Glu Asr Thr Glu Leu Val Ser Thr Lys
   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |
   550       555       560
90 Pro Glu Arg Thr Ser Lys Val Arg Glu Leu Leu Asp Thr Thr Asp Ile
   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |
   565       570       575
91 Glu Gly His Glu Phe Ala Lys Val Ile Val Asn Ser Leu Tyr Asn Asn
   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |
   580       585       590
92 Lys Glu Met Gly Leu Glu Pro Thr Pro Glu Ile Leu Val Val Ser Arg
   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |
   595       600       605
93 Ser Leu Ser Leu Asn Leu Leu Glu Ser Lys Ser Met
   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |
   610       615       620
94 ..
95 ..
96 ..
97 ..
98 ..
99 ..
100 ..
101 ..
102 ..
103 ..
104 ..
105 ..
106 ..
107 ..
108 ..
109 ..
110 ..
111 ..
112 ..
113 ..
114 ..
115 ..
116 ..
117 ..
118 ..
119 ..
120 ..
121 ..
122 ..
123 ..
124 ..
125 ..
126 ..
127 ..
128 ..
129 ..
130 ..
131 ..
132 ..
133 ..
134 ..
135 ..
136 ..
137 ..
138 ..
139 ..
140 ..
141 ..
142 ..
143 ..
144 ..
145 ..
146 ..
147 ..
148 ..
149 ..
150 ..
151 ..
152 ..
153 ..
154 ..
155 ..
156 ..
157 ..
158 ..
159 ..
160 ..
161 ..
162 ..
163 ..
164 ..
165 ..
166 ..
167 ..
168 ..
169 ..
170 ..
171 ..
172 ..
173 ..
174 ..
175 ..
176 ..
177 ..
178 ..
179 ..
180 ..
181 ..
182 ..
183 ..
184 ..
185 ..
186 ..
187 ..
188 ..
189 ..
190 ..
191 ..
192 ..
193 ..
194 ..
195 ..
196 ..
197 ..
198 ..
199 ..
200 ..
201 ..
202 ..
203 ..
204 ..
205 ..
206 ..
207 ..
208 ..
209 ..
210 ..
211 ..
212 ..
213 ..
214 ..
215 ..
216 ..
217 ..
218 ..
219 ..
220 ..
221 ..
222 ..
223 ..
224 ..
225 ..
226 ..
227 ..
228 ..
229 ..
230 ..
231 ..
232 ..
233 ..
234 ..
235 ..
236 ..
237 ..
238 ..
239 ..
240 ..
241 ..
242 ..
243 ..
244 ..
245 ..
246 ..
247 ..
248 ..
249 ..
250 ..
251 ..
252 ..
253 ..
254 ..
255 ..
256 ..
257 ..
258 ..
259 ..
260 ..
261 ..
262 ..
263 ..
264 ..
265 ..
266 ..
267 ..
268 ..
269 ..
270 ..
271 ..
272 ..
273 ..
274 ..
275 ..
276 ..
277 ..
278 ..
279 ..
280 ..
281 ..
282 ..
283 ..
284 ..
285 ..
286 ..
287 ..
288 ..
289 ..
290 ..
291 ..
292 ..
293 ..
294 ..
295 ..
296 ..
297 ..
298 ..
299 ..
300 ..
301 ..
302 ..
303 ..
304 ..
305 ..
306 ..
307 ..
308 ..
309 ..
310 ..
311 ..
312 ..
313 ..
314 ..
315 ..
316 ..
317 ..
318 ..
319 ..
320 ..
321 ..
322 ..
323 ..
324 ..
325 ..
326 ..
327 ..
328 ..
329 ..
330 ..
331 ..
332 ..
333 ..
334 ..
335 ..
336 ..
337 ..
338 ..
339 ..
340 ..
341 ..
342 ..
343 ..
344 ..
345 ..
346 ..
347 ..
348 ..
349 ..
350 ..
351 ..
352 ..
353 ..
354 ..
355 ..
356 ..
357 ..
358 ..
359 ..
360 ..
361 ..
362 ..
363 ..
364 ..
365 ..
366 ..
367 ..
368 ..
369 ..
370 ..
371 ..
372 ..
373 ..
374 ..
375 ..
376 ..
377 ..
378 ..
379 ..
380 ..
381 ..
382 ..
383 ..
384 ..
385 ..
386 ..
387 ..
388 ..
389 ..
390 ..
391 ..
392 ..
393 ..
394 ..
395 ..
396 ..
397 ..
398 ..
399 ..
400 ..
401 ..
402 ..
403 ..
404 ..
405 ..
406 ..
407 ..
408 ..
409 ..
410 ..
411 ..
412 ..
413 ..
414 ..
415 ..
416 ..
417 ..
418 ..
419 ..
420 ..
421 ..
422 ..
423 ..
424 ..
425 ..
426 ..
427 ..
428 ..
429 ..
430 ..
431 ..
432 ..
433 ..
434 ..
435 ..
436 ..
437 ..
438 ..
439 ..
440 ..
441 ..
442 ..
443 ..
444 ..
445 ..
446 ..
447 ..
448 ..
449 ..
450 ..
451 ..
452 ..
453 ..
454 ..
455 ..
456 ..
457 ..
458 ..
459 ..
460 ..
461 ..
462 ..
463 ..
464 ..
465 ..
466 ..
467 ..
468 ..
469 ..
470 ..
471 ..
472 ..
473 ..
474 ..
475 ..
476 ..
477 ..
478 ..
479 ..
480 ..
481 ..
482 ..
483 ..
484 ..
485 ..
486 ..
487 ..
488 ..
489 ..
490 ..
491 ..
492 ..
493 ..
494 ..
495 ..
496 ..
497 ..
498 ..
499 ..
500 ..
501 ..
502 ..
503 ..
504 ..
505 ..
506 ..
507 ..
508 ..
509 ..
510 ..
511 ..
512 ..
513 ..
514 ..
515 ..
516 ..
517 ..
518 ..
519 ..
520 ..
521 ..
522 ..
523 ..
524 ..
525 ..
526 ..
527 ..
528 ..
529 ..
530 ..
531 ..
532 ..
533 ..
534 ..
535 ..
536 ..
537 ..
538 ..
539 ..
540 ..
541 ..
542 ..
543 ..
544 ..
545 ..
546 ..
547 ..
548 ..
549 ..
550 ..
551 ..
552 ..
553 ..
554 ..
555 ..
556 ..
557 ..
558 ..
559 ..
560 ..
561 ..
562 ..
563 ..
564 ..
565 ..
566 ..
567 ..
568 ..
569 ..
570 ..
571 ..
572 ..
573 ..
574 ..
575 ..
576 ..
577 ..
578 ..
579 ..
580 ..
581 ..
582 ..
583 ..
584 ..
585 ..
586 ..
587 ..
588 ..
589 ..
590 ..
591 ..
592 ..
593 ..
594 ..
595 ..
596 ..
597 ..
598 ..
599 ..
600 ..
601 ..
602 ..
603 ..
604 ..
605 ..
606 ..
607 ..
608 ..
609 ..
610 ..
611 ..
612 ..
613 ..
614 ..
615 ..
616 ..
617 ..
618 ..
619 ..
620 ..
621 ..
622 ..
623 ..
624 ..
625 ..
626 ..
627 ..
628 ..
629 ..
630 ..
631 ..
632 ..
633 ..
634 ..
635 ..
636 ..
637 ..
638 ..
639 ..
640 ..
641 ..
642 ..
643 ..
644 ..
645 ..
646 ..
647 ..
648 ..
649 ..
650 ..
651 ..
652 ..
653 ..
654 ..
655 ..
656 ..
657 ..
658 ..
659 ..
660 ..
661 ..
662 ..
663 ..
664 ..
665 ..
666 ..
667 ..
668 ..
669 ..
670 ..
671 ..
672 ..
673 ..
674 ..
675 ..
676 ..
677 ..
678 ..
679 ..
680 ..
681 ..
682 ..
683 ..
684 ..
685 ..
686 ..
687 ..
688 ..
689 ..
690 ..
691 ..
692 ..
693 ..
694 ..
695 ..
696 ..
697 ..
698 ..
699 ..
700 ..
701 ..
702 ..
703 ..
704 ..
705 ..
706 ..
707 ..
708 ..
709 ..
710 ..
711 ..
712 ..
713 ..
714 ..
715 ..
716 ..
717 ..
718 ..
719 ..
720 ..
721 ..
722 ..
723 ..
724 ..
725 ..
726 ..
727 ..
728 ..
729 ..
730 ..
731 ..
732 ..
733 ..
734 ..
735 ..
736 ..
737 ..
738 ..
739 ..
740 ..
741 ..
742 ..
743 ..
744 ..
745 ..
746 ..
747 ..
748 ..
749 ..
750 ..
751 ..
752 ..
753 ..
754 ..
755 ..
756 ..
757 ..
758 ..
759 ..
760 ..
761 ..
762 ..
763 ..
764 ..
765 ..
766 ..
767 ..
768 ..
769 ..
770 ..
771 ..
772 ..
773 ..
774 ..
775 ..
776 ..
777 ..
778 ..
779 ..
780 ..
781 ..
782 ..
783 ..
784 ..
785 ..
786 ..
787 ..
788 ..
789 ..
790 ..
791 ..
792 ..
793 ..
794 ..
795 ..
796 ..
797 ..
798 ..
799 ..
800 ..
801 ..
802 ..
803 ..
804 ..
805 ..
806 ..
807 ..
808 ..
809 ..
810 ..
811 ..
812 ..
813 ..
814 ..
815 ..
816 ..
817 ..
818 ..
819 ..
820 ..
821 ..
822 ..
823 ..
824 ..
825 ..
826 ..
827 ..
828 ..
829 ..
830 ..
831 ..
832 ..
833 ..
834 ..
835 ..
836 ..
837 ..
838 ..
839 ..
840 ..
841 ..
842 ..
843 ..
844 ..
845 ..
846 ..
847 ..
848 ..
849 ..
850 ..
851 ..
852 ..
853 ..
854 ..
855 ..
856 ..
857 ..
858 ..
859 ..
860 ..
861 ..
862 ..
863 ..
864 ..
865 ..
866 ..
867 ..
868 ..
869 ..
870 ..
871 ..
872 ..
873 ..
874 ..
875 ..
876 ..
877 ..
878 ..
879 ..
880 ..
881 ..
882 ..
883 ..
884 ..
885 ..
886 ..
887 ..
888 ..
889 ..
890 ..
891 ..
892 ..
893 ..
894 ..
895 ..
896 ..
897 ..
898 ..
899 ..
900 ..
901 ..
902 ..
903 ..
904 ..
905 ..
906 ..
907 ..
908 ..
909 ..
910 ..
911 ..
912 ..
913 ..
914 ..
915 ..
916 ..
917 ..
918 ..
919 ..
920 ..
921 ..
922 ..
923 ..
924 ..
925 ..
926 ..
927 ..
928 ..
929 ..
930 ..
931 ..
932 ..
933 ..
934 ..
935 ..
936 ..
937 ..
938 ..
939 ..
940 ..
941 ..
942 ..
943 ..
944 ..
945 ..
946 ..
947 ..
948 ..
949 ..
950 ..
951 ..
952 ..
953 ..
954 ..
955 ..
956 ..
957 ..
958 ..
959 ..
960 ..
961 ..
962 ..
963 ..
964 ..
965 ..
966 ..
967 ..
968 ..
969 ..
970 ..
971 ..
972 ..
973 ..
974 ..
975 ..
976 ..
977 ..
978 ..
979 ..
980 ..
981 ..
982 ..
983 ..
984 ..
985 ..
986 ..
987 ..
988 ..
989 ..
990 ..
991 ..
992 ..
993 ..
994 ..
995 ..
996 ..
997 ..
998 ..
999 ..
1000 ..

```

RAW SEQUENCE LISTING DATE: 09/20/2000
 PATENT APPLICATION: US/09/445,223 TIME: 12:39:13

Input Set : A:\Wallac24_app
 Output Set : N:\CRF3\06202000\I445223.raw

115 acctatgatt ccagggaaa aagatctta ccaagctcgc tcctccaaa gactatctaa 110
 116 aagcctgaac caagatagg acatctgaaa ccagacccc cctaaaagac accatgaac 115
 117 gacatgaccc ccctggaaca tggacggaaa aatcattcaz agccatcag ccacattca 120
 118 ctaccacaaa ctgcctcacc tcgctaacct gagccacagc acctctgaaa ctgctctata 125
 119 cagcccgccc ccggactgag gattccaggt gcacataaag cactccaga cctaccatcc 130
 120 gctgctccac agtcaaaaa aaaaatgltt caqaaaagct caatctttac ccaaaactag 135
 121 atttagttcc atttttcc ctcttcgaaat ttcattgaa cctgtctctc tcgaactagt 140
 122 tactaacac atgcaaatg aaactttaa tgaactctca cataaaaaa ctcaatctc 145
 123 tgatgtgct tggcattga atttccgat ccctgataaa alttaacctt atataatca 150
 124 cctgcacaat atgaatctc ctttcttca tcatcaattg aagatccga ahatcttact 155
 125 gaacaatgaa tttcattca aatctgaaa ttttcaitt taacactgag caataatgc 160
 126 cctcctcacc tcaggaatg acaatctgc ccaaaaaa cagcaaatca ttatataca 165
 127 acctgaaaac tctgaactg cccaaaaa caagggccag atcaaaaa atatatag 170
 128 atatacatt atcaatgag aagtattat caqaaaagc cctttgaag atgtaaaaa 175
 129 tctttggag ataatata atatatcag aagcaatgag cctgctata ataaaaaa 180
 130 tttgcaatc atatacctc accgagacg tctgctctc ctatgaaa ctggaatgag 185
 131 ccaaaatcca gctgaaagac cactttctt aaaaatttt atagcactt aacagtttt 190
 132 gagaacatt gaagaaataa ctttcttga acctgttatt cagctaaaa aaaaaaatt 195
 133 acagatgatt tcaaatgcc ttcactatg tgacaagaag aaaaatgaat tctctcga 200
 134 cctactata aatcatagtc ccaaaaaa ataatgaaa tctctcagc tcaatgaaa 205
 135 tctctctctc cctcaaaatt caatctctc acagctctc cagcaaatg atttctate 210
 136 tggaaaaact caactctgt atttatgaa gctgcaatc tctctgaaa atcactgtt 215
 137 gcatagccc atttctgat cttaaaacc tgatctctc gctcaaaa cactctata 220
 138 ctctccaga ataatatc cactctcag ccagaaaac ccagaagtc tgaagcctg 225
 139 taagcctcg caatgaatc agctaaaa gctcaaat ctgaacaa ctgacaaag 230
 140 cgccttacc caatcctag atcctctct atcaaaag tcaatcctg aatgcaata 235
 141 tgaacttatt agtaaaaac ctcaaaagc ctcaaaatc agcaatttc tgaactat 240
 142 tcaatctc caaaaat ttgcaaat tctctcaat aatctcag atcaaaag 245
 143 aatggcctc cagctctcc cgaaaatct tctattctc aatctcct ctttaaatt 250
 144 acctcaaat aatcaatg aatcaatg tttcctaaa caaatctt caaaaag 255
 145 atatttat atctgttcc ttgaatttt tttcctaaa caaatctt caaaaag 260
 146 caaaaagc caaaaagc atattctct cctctcctca cactcaata ttttttaa 265
 147 ttaatacag taacaattg aattgaaa caaaaaaa caaaaaaa caaaaag 270

VERIFICATION SUMMARY
PATENT APPLICATION US/09/445,223

DATE: 06/20/2009
TIME: 11:05:16

Input Set: A:\Wallac24.app
Output Set: B:\CRE3\06202000\I445223.raw

Input Set: Current Application Number: 0111013; Replaced Current Application Number: